

1    **ABSTRACT**

2           A trailer having a having a hydraulic boom having a rear end with a  
3 crane for holding trees and an attachment for connecting the trailer to a  
4 truck on the front end. The trailer also has, at the extendable end, hydraulically  
5 controlled supports for leveling the trailer at the front end. A process for  
6 moving the trailer having a front and a rear and a center of gravity between  
7 the front and the rear includes (1) attaching the trailer front to the truck trailer  
8 mount;       (2) moving the trailer into position with the truck;  
9 (3) activating a hydraulic power source independent of the trailer; (4) lifting  
10 the front of the trailer from the truck trailer mount using two balanced  
11 hydraulic pistons on either side of the trailer and forward of the center of  
12 gravity of the trailer powered by the hydraulic power source.